RECEIVED CENTRAL FAX CENTER

PAGE 2/12 * RCVD AT 6/16/2008 7:34:06 PM [Eastern Daylight Time] * SVR: USPTO-EFXRF-6/13 * DNIS:2738300 * CSID:7322140096 * DURATION (mm-ss):01-42

IN THE SPECIFICATION:

- Page 1, line 1: change the title to read as follows:

 ASSEMBLY FOR SEALING AND CENTERING IN A

 TWO-CYLINDER DASHPOT OR TWO-CYLINDER

 TELECOPING LEC
- Page 1, lines 3-5: change to read as follows:

 The present invention concerns an assembly for sealing and centering a piston rod in a two-cylinder dashpot—or two-cylinder telescoping leg.
- Page 5, line 13 to Page 6, line 3: change the insert to read as follows:

A venting system is illustrated in larger scale in Figure 2. The outer circumference of the base of the flowerpot-shaped accommodation is provided with a continuous groove 15 that can accommodate a special seal 16. The main cross-section of seal 16 is round, and the seal is provided with a lip 17 that extends radially outward at the bottom. Unstressed, lip 17 rests against a conical surface 18 of groove 15. Seal 16 is inserted with its main cross-section in the groove between piston-rod centering ring 6 and pistonrod sealing ring 7. Various channels that will be specified in greater detail hereinafter act as venting components that create a one-way communication between the section between sliding bushing 11 and seal 13 on the one hand and a gas accommodating space 19 on the other. GasPACE 3112 * RCVD AT 6/16/2008 7:34:06 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-5/13 * DNIS:2738300 * CSID:7322140096 * DURATION (mm-5s):01-42

accommodating space 19 is at the top of the gap between inner cylinder 2 and outer cylinder 1. Below it, and in pressure-application chamber 4 as well, is shock-absorbing fluid. Sealing lip 17 is integrated into A sealed lip comprising an elastically tensioned ring with a more or less circular wall cross-section and the sealing lip 17.